					S	EMS-RM DOCID # 10002	5672	1
Indica	te: Stre	ets-Hydran	t: Vater Mai	ins 10 " -				
	ng Locat	ic Pressure ion - Rail ures, etc.	ways	TER ECLIPTE			Espett.	0
Availa	ble Wate	r GPI	М			3-5-		te
	ter Main		ASELDE OF			10 00 00 00 asset	Lude.	-
△ - Ga	ectrical s Main posures	Panel				- 2018 - Sano	Eldg	
Harris and the same of the sam	OF INSP					Owner	- 808	4.
1-Exce.	llent; B; R-Rei	-Good; C-Fa	air; D-Bad; -Co. Inspect	6.	1	22 22 22 2	panada P	
DATE -	WIRING	STOCK & STORAGE	TRASH & DISPOSAL	HEAT & EQPT.	FIRE PICN. EQPT.	INSPECTED Officer in Chg.		Shi
6-29-67	В	В	В	В	A	WHEELER	3	A
12/4/68	Fl Li	quid Permi	ings	ELH				
8/4/70	B	Ċ	č	ō.	. B 17	1 ELH	3	B
6-22-71*	В	B	В	В	\mathcal{B}	mapia	3	4
5-12-72*		_	-		_	_	3	B
and the same of th		Of Tensol	[mail	Ether Tale 3	Off		9	
MARKS				OFFE	900.18	HATA I X JALY 1991	Ma .	

12/4/68 Flammable liquid storage & use inspection (see Permit FL 896) for listing of flammable liquids, acids, & gases and quantities.

> Large amounts of acids & flammable liquids stored in various locations inside and outside of building.

> John Boomer, Plant Manager, was advised by this inspector to provide an approved outside storage area, or inside storage room, for the flammable liquids and hazardous chemicals storage. Mr. Boomer stated that an outside storage room was under consideration. Plans will be submitted to Bureau of Fire Prevention for approval.

A manifold trailer of 40,000 cu ft HYDROGEN GAS has been added to the amount previously approved (3/61) for 32,000 cu ft of permanent manifolded hydrogen gas.

Recommended a barrier or guard posts be provided for additional protection of this hydrogen trailer and manifold installation. ELH 8/4/70 See separate sheet for inspection report.

1/1/73 Alarm No. 8 - Malfunction of thermostat in stripper tank (chlorinated hydrocarbons) - \$150 estimated damage.

3/21/73 Permit #FL 73-27 issued for installation of 499 gallon LPG tank. LPG tank installation inspected - DENIED:

1. Tank was set on asphalt.

- 2. No concrete slab or footings provided for tank-installation.
- 3. LPG tank not secured from movement by bolts or metal bands to footing of concrete.

4. Bumper posts (4" pipe) were installed.

Jack Voorhees of Industrial Vangas, Inc, was advised by phone that said conditions must be corrected before tank may be filled for use. He stated that conditions would be corrected within 7 days.

5/17/73 REINSPECTION - No change (concrete footings NOT provided for installation and securing tank from movement. ELH

REINSPECTION - No change on LPG tank installation. Paul Glazier, of VANGAS (field maintenance representative) was advised of conditions; he will cause corrections to be made by Monday, 6/4/73. NOTE: Tank has been filled w/ LPG. FD.

destand of and them acceded

5-31-73 FULLERTON FIRE DEPARTMENT

ate				INSPECT	ION REPORT	0			Bo bon
Business ARNOLD ENGINEERING 1551 E. Orangethorpe 87/ 1552 E. Orangethorpe 87/ 1552 E. Orangethorpe 87/ 1552 E. Orangethorpe 87/ 1553 E. Orangethorpe 97/ 1553 E. Orangethor	0.	Employees 1	50			, aysu	Report	No. 70	la 126
Business ARNOID ENGINEERING 1551 E. Orangethorpe 87/ Bag Pho Bldg Owner same Bus. Owner same Bus. Owner same PRVY-Controlled/Privac Same PROVENCE PROVINCE PROVENCE PROVEN	at	e 6-29-67							
Bldg Owner Same Bug. Owner Same Same Bug. Owner Bug. Owner R.C. Tetherow Since Construction Metal stamping and ennealing		Business	ARNOLD ENGINE	ERING	1551	E Or	engethorme	87/-	1560
Bug. Owner Same Manager R.C. Tetherow Manager R.C. Tetherow Manager R.C. Tetherow Asst. Mgr. B. Ellerman					ADDRES	S (Stree	t, City)	and and a	ang Phon
Manager R. C. Tetherow PRVY-Controlled/Privace Asst. Mgr. S. Ellerman								ESTUZIO	
PRVY-Controlled/Privace State		whet: Don	Farmer	PRVY-Controlled/Privacy					CHOOL-
Descr. Operation Metal stamping and ennealing CONSTR: Concrete Masonry X Metal Wood Frame Mill Stucco Other Bldg. Dimensions 260/X4471(108,000sq.f.%). Stories One Height 181 FLOORS: Concrete X Wood Other Oil Soaked Weak Overloaded ROOF: Concrete Wood Frame X Mill Steel Unpro. Pro. Covering: comp. Shape: Flat X Arch Slope Savtooth ATTIC: No. Scuttle Holes Loc. Size Division Walls YES Fierced X Unpierced Wiring: Good X Fair Bad Storage: No Yes X Pierced X Unpierced Warning: Good X Fair Bad Storage: No Yes X Unpierced Weak Overloaded VERTICAL OPENINGS: Stairway Loc Open Enclosed Other Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents FIRE WALLS: Location Fier Doors - No. Class Self Closing Master Key EXITS: 3 N; 18; 4 E; 3 W Type Doors Metal Rlass Forcible Entry Key EXITS: 3 N; 18; 4 E; 3 W Type Doors Metal Rlass Forcible Entry Key EXITS: Space Heater Loc. Roof Refilement Only Stage Elsewhere Waters Hazards: Vea (gas) Loc. In landitors quanters Type Stage Capacity AMERICANTIONER: Yes Corner outside Waters Corner Mabulatory Non-Ambulatory N	+.01	Manager K.	C. Yetherow		PRV	Y-C	ontrolle	d/Pri	vac
CONSTR: Concrete Masonry X Metal Wood Frame Mill Stucco Other Bldg. Dimensions 260'xh4\forall flow, oodeg.f &p. Stories One Height 18' FLOORS: Concrete X Wood Other Oil Soaked Weak Overloaded ROOF: Concrete Wood Frame X Mill Steel Unpro. Pro. Covering: comp. Shape: Flat X Arch Slope Savtooth ATTIC: No. Scuttle Holes Loc. Division Walls YES Pierced X Unpierced Wiring: Good X Fair Bad Storage: No Yes X VERTICAL OFENINGS: Stairway Loc Open Enclosed Other Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents FIRE WALLS: Location Pierced: Fire Doors - No. Class Self Closing EXITS: 7 N; 18; 4 E; 7 V Type Doors Metal , glass Forcible Entry Master Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc. Roof WATER HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Accunt/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other STANDIFFOR STANDFIFES: No. Outlets Loc Universed Elsewhere HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDFIFES: No. Outlets Loc Universed Weak Overloaded Weak Overloaded Weak Overloaded Other Hazard Universed Weak Overloaded Stage Selsewhere Hold Frame Mill Steel Universed Weak Overloaded Weak Overloaded Other Big to the Stage Capacity Weak Overloaded Other Ambulatory Non-Ambulatory Non-Ambulatory Non-Ambulatory Non-Ambulatory HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere	13.	Aget Man D	ohn Boomer		(A.S.H.)			U/I II	vac
CONSTR: Concrete Masonry X Metal Wood Frame Mill Stucco Other Bldg. Dimensions 2501xh471 (108,000sq.f %). Stories One Height 181 FLOORS: Concrete X Wood Other Oil Soaked Weak Overloaded ROOF: Concrete Wood Frame X Mill Steel Unpro. Pro. Covering: comp. No.: Skylights Vents 110ther 10 Size Division Walls YES No. Scuttle Holes Loc. Size Division Walls YES Pierced X Unpierced Wiring: Good X Fair Bad Storage: No Yes X VERTICAL OPENINGS: Stairway Loc Open Enclosed Other Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents FIRE WALLS: Location Pierced Unpierced If Pierced: Fire Doors - No. Class Self Closing EXITS: 7 N; 18; 4 E; 7 W Type Doors Metal , glass Forcible Entry Master Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc. Vairous location Type/Size/Capacity MATCH RATER: REFRIGERATION: Type Corner inside Gas N-E corner outside Waterset Counter Main plent HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Accunt/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere HISTORY STANDPIPES: No. Outlets Loc	IAC		• Ellerman .	The manager of the contract					
FLOORS: Concrete X Wood Other Oil Soaked Weak Overloaded PLOORS: Concrete X Wood Other Oil Soaked Weak Overloaded ROOF: Concrete Wood Frame X Mill Steel - Unpro. Pro. Covering: comp. No.: Skylights Vents 110ther 10 Shape: Flat X Arch Slope Sawtooth ATTIC: No. Scuttle Holes Loc. Size Division Walls YES Wiring: Good X Fair Bad Storage: No Yes X VERTICAL OPENINGS: Stairway Loc Open Enclosed Other Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents FIRE WALLS: Location Pierced Unpierced If Pierced: Fire Doors - No. Class Self Closing EXITS: 7 N; 13; 4 E; 7 W Type Doors Metal Rass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc Valrous location AIR CONDITIONER: Yes Loc Roof REFIGERATION: Type Size Capacity REFIGERATION: Unit Content Only Stage Elsewhere HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc						B			70-98-
FLOORS: Concrete X Wood Other Oil Soaked Weak Overloaded PLOORS: Concrete X Wood Other Oil Soaked Weak Overloaded ROOF: Concrete Wood Frame X Mill Steel - Unpro. Pro. Covering: comp. No.: Skylights Vents 110ther 10 Shape: Flat X Arch Slope Sawtooth ATTIC: No. Scuttle Holes Loc. Size Division Walls YES Wiring: Good X Fair Bad Storage: No Yes X VERTICAL OPENINGS: Stairway Loc Open Enclosed Other Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents FIRE WALLS: Location Pierced Unpierced If Pierced: Fire Doors - No. Class Self Closing EXITS: 7 N; 13; 4 E; 7 W Type Doors Metal Rass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc Valrous location AIR CONDITIONER: Yes Loc Roof REFIGERATION: Type Size Capacity REFIGERATION: Unit Content Only Stage Elsewhere HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc	6.	CONSTR: Concr	ete Masonry	X Metal	Wood Frame	Mill	Stucco	Other	
Covering: comp. No.: Skylights).	Bldg. Dimensi	ons 260'X447'	(108,000sq.f	Mp. Stories	One	0 1	Height	1g i
ATTIC: No. Scuttle Holes Loc. Division Walls YES Pierced X Unpierced Wiring: Good X Fair Bad Storage: No Yes X VERTICAL OPENINGS: Stairway Loc Open Enclosed Elevator Loc Other Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents FIRE WALLS: Location Pierced Unpierced If Pierced: Fire Doors - No. Class Self Closing EXITS: 3 N; 13; 4 E; 3W Type Doors Metal , glass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc. Vairous location Water HEATING UNIT: Space Heater Loc. Roof Water HEATER: Yes (gas) Loc. To lenitors quarters Water HEATER: Yes (gas) Loc. To lenitors quarters CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters#E corner main plent HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc. Interior STANDPIPES: No	>.	FLOORS: Cone	rete X Wood _	Other	Oil Soaked	Weak	Overloaded	3	-1-
ATTIC: No. Scuttle Holes Loc. Division Walls YES Pierced X Unpierced Wiring: Good X Fair Bad Storage: No Yes X VERTICAL OPENINGS: Stairway Loc Open Enclosed Elevator Loc Other Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents FIRE WALLS: Location Pierced Unpierced If Pierced: Fire Doors - No. Class Self Closing EXITS: 3 N; 13; 4 E; 3W Type Doors Metal , glass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc. Vairous location Water HEATING UNIT: Space Heater Loc. Roof Water HEATER: Yes (gas) Loc. To lenitors quarters Water HEATER: Yes (gas) Loc. To lenitors quarters CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters#E corner main plent HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc. Interior STANDPIPES: No).	ROOF: Concre	te Wood Fra	me Y Mill	Steel Home		Dwo		
ATTIC: No. Scuttle Holes Loc. Division Walls YES Pierced X Unpierced Wiring: Good X Fair Bad Storage: No Yes X VERTICAL OPENINGS: Stairway Loc Open Enclosed Elevator Loc Other Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents FIRE WALLS: Location Pierced Unpierced If Pierced: Fire Doors - No. Class Self Closing EXITS: 3 N; 13; 4 E; 3W Type Doors Metal , glass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc. Vairous location Water HEATING UNIT: Space Heater Loc. Roof Water HEATER: Yes (gas) Loc. To lenitors quarters Water HEATER: Yes (gas) Loc. To lenitors quarters CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters#E corner main plent HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc. Interior STANDPIPES: No		Covering:	comp.	No.: Sk	vlights Ve	ents 1	Other 10		
Division Walls YES Division Walls YES Wiring: Good X Fair Bad Storage: No Yes X VERTICAL OPENINGS: Stairway Loc Open Enclosed Other Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents FIRE WALLS: Location Pierced Unpierced If Pierced: Fire Doors - No. Class Self Closing EXITS: 2 N; 1S; 4 E; 3W Type Doors Metal , glass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain AIR CONDITIONER: Yes Loc Roof WATER HEATER: Yes (gas) Loc Roof WATER HEATER: Yes (gas) Loc In janitors quenters CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters#F corner outside HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDFIPES: No. Outlets Loc		Shape: Fla	t X Arch S	Slope Sawto	ooth				engams.
VERTICAL OFENINGS: Stairway Loc Open Enclosed Other Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents FIRE WALLS: Location Pierced Unpierced If Pierced: Fire Doors No. Class Self Closing EXITS: 3 N; 13; 4 E; 3W Type Doors Metal , glass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc. Vairous location Alar CONDITIONER: Yes Loc. Roof REFFIGERATION: Type Size/Capacity CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters#E corner main plant HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc. Interiors Quarters Other	an		IPO THE PERSON		All the second s		blupif alo	Smme.	
VERTICAL OFENINGS: Stairway Loc Open Enclosed Other Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents FIRE WALLS: Location Pierced Unpierced If Pierced: Fire Doors No. Class Self Closing EXITS: 3 N; 13; 4 E; 3W Type Doors Metal , glass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc. Vairous location Alar CONDITIONER: Yes Loc. Roof REFFIGERATION: Type Size/Capacity CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters#E corner main plant HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc. Interiors Quarters Other		Division Wa	lle VEC	Loc.	neen 38 ent	aa ahi	rin M. of days	Size	
VERTICAL OPENINGS: Stairway Loc		Wiring: Goo	d X Fair 1	Bad Store	age: NoYe	s X	Pierced X Ur	prerced	
Means of Ventilating Remove vents BASEMENT: Dimensions Entrance Contents	· .		INGS: Stairway	Loc Bank	rbs sew . res	BARRIE (pen Enclo		
BASEMENT: Dimensions Entrance Contents Pierced Unpierced If Pierced: Fire Doors - No. Class Self Closing Master EXITS: 3 N; 1s; 4 E; 3W Type Doors Metal , glass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc. Valrous location AIR CONDITIONER: Yes Loc. Roof WATER HEATER: Ves (gas) Loc. In junitors quarters REFRIGERATION: CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters#E corner main plant HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc		luc ne dedi	Elevator	Loc		DE BELOW	Other	Votage	
FIRE WALLS: Location If Pierced: Fire Doors - No. Class Self Closing EXITS: 3 N; 1S; 4 E; 3W Type Doors Metal , glass Forcible Entry Master Key			means of	ventilating _	Remove vo	ents			
EXITS: 3 N; 1s; 4 E; 3W Type Doors Metal , glass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc. Vairous location AIR CONDITIONER: Yes Loc. Roof WATER HEATER: Yes (gas) Loc. In janitors quarters Type/Size/Capacity CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters#E corner main plant HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc	3.							Bureau	
EXITS: 3 N; 1s; 4 E; 3W Type Doors Metal , glass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc. Vairous location AIR CONDITIONER: Yes Loc. Roof WATER HEATER: Yes (gas) Loc. In janitors quarters Type/Size/Capacity CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters#E corner main plant HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc	1.	FIRE WALLS: LA	ocation		JUU, DA TO TE	I LETT	Pierced Un	pierced	
EXITS: 3 N; 1s; 4 E; 3W Type Doors Metal , glass Forcible Entry Key EXPOSURES: Severe Moderate None X Explain HEATING UNIT: Space Heater Loc. Vairous location AIR CONDITIONER: Yes Loc. Roof WATER HEATER: Yes (gas) Loc. In janitors quarters Type/Size/Capacity CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters#E corner main plant HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc		If Pierced:	Fire Doors - No	. Class	Self Clos	ing	Deblet Desir		
HEATING UNIT: Space Heater Loc. Vairous location AIR CONDITIONER: Yes Loc. Roof WATER HEATER: Yes (gas) Loc. In janitors quarters Type/Size/Capacity CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters*E corner main plant HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc.	j.		Marie and Salak United Income and the Company of th						
HEATING UNIT: Space Heater Loc. Vairous location AIR CONDITIONER: Yes Loc. Roof WATER HEATER: Yes (gas) Loc. In janitors quarters Type/Size/Capacity CONTROLS: Elec N-W corner inside Gas N-E corner outside Waters*E corner main plant HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc.	5.	EXPOSURES: Se	evere Modera	te None X	Explain				
main plant outside HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc								M mere LA	E71.1
main plant outside HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc	1	ATP COMPANY	Space Heater		Loc. Vai	rous 1	ocation		G 1 12
main plant outside HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc	,.	MYLLED ESVILED.	R: Yes	U Ja Haldar	Loc. Ro	201			
main plant outside HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc) B	FERTCERATION.	Yes (ga	s)	Loc. In	janito	rs quarters		- 1 / - 2 /
HAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care Ambulatory Non-Ambulatory HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc	1.	CONTROLS: Flee	N W as an an	4 = 4 3 =	Type/Size/C	apacity	tata Wet	Arg #E	
HAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft. HAZARDS: Electrical Other		COLUMN TO THE COLUMN T		1110100	THE WEST	THE PROPERTY	T C T A Q ROLL		O Lake Cy As
HAZARDS: Electrical Other SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc		HAZARDS: Life	(Capacity) Ad	ults Chi Ambulatory	ldren 2 Non-Am	4-hour C	are Day	Care	
SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc	3.	HAZARDS: Stor	age - Kind/Amou	nt/Loc Hydro	gen Gas 20	0,000 f	t. Beenvoov	Jack	
SPRINKLERS: Throughout X Basement Only Stage Elsewhere INTERIOR STANDPIPES: No. Outlets Loc	10 23	HAZARDS: Elec	trical	lagnideel a	deviction of	her	engidibnos Pacertos - N	that MINE s	MANIA,
. INTERIOR STANDPIPES: No. Outlets Loc	_	io restant	Mon. Paul			a willing			
	5.	SPRINKLERS: T INTERIOR STAND	hroughout X B	lets Loc .	Stage	Elsevher	e - MOREGRA		
							THE DESIGNATION OF THE PARTY OF	1 mm Renny	esentet